EP0624039A3

Publication Title:

Integrated television services system.

Abstract:

Abstract of EP 0624039

(A2) Translate this text A system is disclosed for delivering audio and/or video signals to users in connection with the provision of interactive television services. Various sources of such signals are connected to a digital network (10), such as a packet network. Also connected to such network are control (100) and interfaces (112,114) to distribution application (102) processors and arrangements such as cable television systems (116) and telephone subscriber loops (118). Each user has a signal converter (130,150) for receiving a digital signal from the distribution arrangement, converting such signal for viewing on a conventional television receiver (134) and transmitting control packets to other elements of the system.; The signal sources can include a data cache (104) for storing recorded video and audio materials, a broadcast source (108) for receiving broadcast signals, apparatus (106) for composing multimedia signals from multiple sources, and apparatus (110) for running games. The various elements of the system can be situated at different geographical locations and operated by the control and/or application processors (100,102) under software control to provide a variety of interactive television services.

Courtesy of http://v3.espacenet.com

(12)

EUROPEAN PATENT APPLICATION

(21) Application number: 94302776.3

(51) Int. CI.5: **H04N 7/173**

(22) Date of filing: 20.04.94

(30) Priority: 03.05.93 US 56973

(43) Date of publication of application : 09.11.94 Bulletin 94/45

84 Designated Contracting States : DE ES FR GB IT

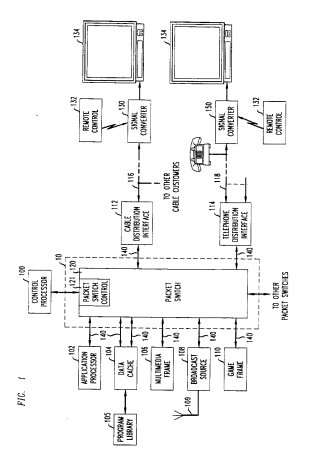
88 Date of deferred publication of search report: 27.09.95 Bulletin 95/39

(1) Applicant: AT & T Corp. 32 Avenue of the Americas New York, NY 10013-2412 (US) 72 Inventor: Blahut, Donald Edgar
9 Stevens Drive
Holmdel, New Jersey 07733 (US)
Inventor: Szurkowski, Edward Stanley
9 Collinwood Road
Maplewood, New Jersey 07040 (US)

74 Representative: Buckley, Christopher Simon Thirsk et al AT&T (UK) LTD., AT&T Intellectual Property Division, 5 Mornington Road Woodford Green, Essex IG8 0TU (GB)

(54) Integrated television services system.

A system is disclosed for delivering audio and/or video signals to users in connection with the provision of interactive television services. Various sources of such signals are connected to a digital network (10), such as a packet network. Also connected to such network are control (100) and application (102) processors and interfacés (112,114) to distribution arrangements such as cable television systems (116) and telephone subscriber loops (118). Each user has a signal converter (130,150) for receiving a digital signal from the distribution arrangement, converting such signal for viewing on a conventional television receiver (134) and transmitting control packets to other elements of the system. The signal sources can include a data cache (104) for storing recorded video and audio materials, a broadcast source (108) for receiving broadcast signals, apparatus (106) for composing multimedia signals from multiple sources, and apparatus (110) for running games. The various elements of the system can be situated at different geographical locations and operated by the control and/or application processors (100,102) under software control to provide a variety of interactive television services.





EUROPEAN SEARCH REPORT

Application Number EP 94 30 2776

	DOCUMENTS CONSI	DERED TO BE RELEVAN	IT		
Category	Citation of document with it of relevant pa	adication, where appropriate,	Relevant to claim	CLASSIFICATION OF THI APPLICATION (Int.Cl.5)	
x	EP-A-0 355 697 (HIT	ACHI, LTD.)	1-5, 10-15, 18-22	H04N7/173	
	* page 3, line 38 - * page 9, line 17 -	page 4, line 24 * page 15, line 2 *			
A	TELEGRAPH COMPANY)	RICAN TELEPHONE AND - column 24, line 12	1-22		
D,A	& US-A-4 924 492				
A	US-A-5 133 079 (BAL * column 3, line 5	LANTYNE ET AL.) - column 4, line 56 *	1-22		
				TECHNICAL FIELDS	
				SEARCHED (Int.Cl.5)	
				H04L	
	The present search report has b	cen drawn up for all claims	+		
Place of search De		Date of completion of the search		Examiner	
BERLIN		24 July 1995	Ma	Materne, A	
X : par Y : par doc A : tecl	CATEGORY OF CITED DOCUME ticularly relevant if taken alone ticularly relevant if combined with an ument of the same category anological background	E : earlier patent d after the filing	ocument, but pui date I in the application for other reasons	olished on, or on	
O : nos	n-written éisclosure rmediate document	& : member of the	same patent fam		